PATENT ABSTRACTS

[File 347] JAPIO Dec 1976-2007/Oct(Updated 080129)

(c) 2008 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2008/UD=200820

(c) 2008 The Thomson Corporation. All rights reserved.

; d s

Set Items Postings Description

- S1 49771 345044 S THREAD?(2N)(MODULE? ? OR UNIT? ? OR BLOCK? ? OR PORTION? ? OR PART OR PARTS OR SEGMENT? ?)
- S2 1941004 10252318 S CHAIN??? OR BIND??? OR BOUND??? OR LINK??? OR LOOP??? OR (REFER???? OR POINT???)(2N)(BACK OR SELF OR ITSELF)
- S3 1302 9217 S S1(10N)S2
- S4 5373 47963 S S1(3N)(SECOND OR 2ND OR NEXT OR ANOTHER OR OTHER OR ADDITIONAL)
- S5 141 1269 S S4(10N)S2
- S6 3 56 S S5 AND IC=G06F
- S7 2 84 S S3 AND EVENT? ?(3N)(NOTIFY? OR NOTIFI? OR WARN??? OR ALERT???)
- S8 4704 46822 S S1(3N)(FIRST OR 1ST OR INITIAL OR ORIGINAL OR PRIMARY OR MAIN)
- S9 63 1979 S S8 AND S5
- S10 2 58 S S9 AND IC=G06F
- S11 63 556 S S8(7N)(INVOK??? OR CALL??? OR INSTANTIAT??? OR ACTIVAT??? OR POINT??? OR INITIAT??? OR SPAWN???)
- S12 48 1184 S S11 AND S4
- S13 7 126 S S12 AND IC=G06F
- S14 7 126 S S13 NOT (S6 OR S7 OR S10)

6/3,K/3 (Item 3 from file: 350) <u>Links</u>

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0010358224 & & Drawing available WPI Acc no: 2000-673939/200066 XRPX Acc No: N2000-499621

Dynamic data flow design method for buffering communication between entities operating at different data rates creates output from input signal by determining which values of input signal can

be discarded and which taken into account

Patent Assignee: SONY INT EURO GMBH (SONY)

Inventor: SPALINK G

Patent Family (2 patents, 26 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
EP 1033654	A1	20000906	EP 1999103883	A	19990301	200066	В
JP 2000250868	A	20000914	JP 200060455	A	20000301	200066	Е

Priority Applications (no., kind, date): EP 1999103883 A 19990301

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing N	otes
EP 1033654	A1	EN	20	10		
Regional Designated States, Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI					
	LT LU LV MC MK NL PT RO SE SI					
JP 2000250868	A	JA	17			

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F-015/16......G06F-009/46 Main G06F-005/06... Original Publication Data by Authority...Claims: or lower than the first data rate to a second processor, task or thread and linking said first and second processors, tasks or threads via an inter processing unit that adapts the first and second data rates.

14/3,K/6 (Item 6 from file: 350) <u>Links</u>

Fulltext available through: Order File History

Derwent WPIX

(c) 2008 The Thomson Corporation. All rights reserved.

0010900683 & & *Drawing available* WPI Acc no: 2001-521437/200157 XRPX Acc No: N2001-386356

Internet hosting system which uses a multiple-threaded name server to handle concurrent name

requests for a large number of domain names

Patent Assignee: HOFFMAN D G (HOFF-I); IDIRECTIONS.COM INC (IDIR-N); KEISER B R (KEIS-I);

NAMEZERO.COM INC (NAME-N); STANBACH F J (STAN-I) Inventor: HOFFMAN D G; KEISER B R; STANBACH F J

Patent Family (5 patents, 89 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2001011443	A2	20010215	WO 2000US21525	A	20000804	200157	В
AU 200066241	A	20010305	AU 200066241	A	20000804	200157	Е
US 20010049747	A 1	20011206	US 1999369647	A	19990806	200203	Е
US 20020010794	A1	20020124	US 1999369770	A	19990806	200210	Е
US 6449657	В2	20020910	US 1999369770	A	19990806	200263	Е

Priority Applications (no., kind, date): US 1999369770 A 19990806; US 1999369647 A 19990806

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
WO 2001011443	A2	EN	81	12			
National Designated	AE AL AM AT AU	J AZ	BA I	BB BG	BR BY CA CH CN CR (CU CZ DE DK DM	
States, Original					U ID IL IN IS JP KE KG		
					MN MW MX NO NZ PI	L PT RO RU SD SE	
	SG SI SK SL TJ T	M TR	TT 7	ΓZ UA	UG UZ VN YU ZA ZW		
	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW						
States,Original	MZ NL OA PT SD SE SL SZ TZ UG ZW						
AU 200066241	A	EN			Based on OPI patent	WO 2001011443	

Class Codes International Patent Classification IPC Class Level Scope Position Status Version Date G06F; G06F-015/16 Main Original Publication Data by Authority... Claims: host name; spawning a first child thread to said request dispatcher thread; identifying at least a portion of said first host name in a host name cache; returning from said first child thread a first host address corresponding to said first host name; receiving a second request at said request... ... are active concurrently and share one or more resources in a program environment; identifying at least a portion of said second host name in said host name cache; andreturning from said second child thread a...